21 SEP 1962

	MEMORANDUM FOR: Deputy Director/Research	
25X1	THROUGH: DD/I	
	SUBJECT: Scientific and Technical Intelligence - General	
	REFERENCE: AC/DCI Memo, dated 27 August 1962	
	PURPOSE	
	1. This memorandum contains (6) comments relative to cost and manpower estimates with respect to specific recommendations contained in Attachment B to (6)B-D-34.1/3.	
	COMPENTE	
	2. The Office of Scientific Intelligence has no comments on recommendations a, g, i, and j.	
	3. Concerning recommendation b, the Office will support through the use of all available manpower the program for exploitation of Soviet Bloo scientific and technical literature. It does not anticipate the expenditure of funds or manpower above the current rate.	
25X1		

- 5. Concerning recommendation d, USI does not anticipate the expenditure of funds or additional manpower for the acquisition and exploitation of Soviet Bloc material, although such material will be acquired as opportunities present themselves.
- 6. Concerning recommendation e, the Office will essist in the development and implementation of a long-range program for elandestine collection of scientific and technical information from the Sino-Soviet

SUBJECT:	Scientific	and	Technical	Intelligence	-	General
----------	------------	-----	-----------	--------------	---	---------

1	
L	
	7. Concerning recommendation f, the Office of Scientific
	Intelligence has already expended considerable effort in making use
	of Wi research and development facilities, especially at Space Tech- nology haboratories for the analysis of ballistic missile telemetry
	and trajectories. As a further development of this program, a space
	vehicle assessment contract has just been initiated with the
	Other such contracts are
	planned, because the timely and complete coverage of several other high priority areas requires specialized analysis and equipment,
	including automatic data processing based on US research and
	development data . Such analysis cannot be
	done within OSI without major increase in Office personnel ceilings
	and additional physical facilities; therefore the Office plans to rely
	on specialized contracts. OSI proposes to expand this program to a
	OSI avternal measure budget and additional professional
	OSI external research budget, andadditional professional positions in the Offensive Systems Division, the Defensive Systems
	OSI external research budget, andadditional professional positions in the Offensive Systems Division, the Defensive Systems Division, and the Space Division, primarily to cover rapidly expanding
	positions in the Offensive Systems Division, the Defensive Systems
	positions in the Offensive Systems Division, the Defensive Systems Division, and the Space Division, primarily to cover rapidly expanding developments in the Sino-Soviet Bloc.
	positions in the Offensive Systems Division, the Defensive Systems Division, and the Space Division, primarily to cover rapidly expanding developments in the Sino-Soviet Bloc. 8. Concerning recommendation h, the Office of Scientific Intel-
	positions in the Offensive Systems Division, the Defensive Systems Division, and the Space Division, primarily to cover rapidly expanding developments in the Sino-Soviet Bloc. 8. Concerning recommendation h, the Office of Scientific Intelligence will continue to support the development of new collection
	positions in the Offensive Systems Division, the Defensive Systems Division, and the Space Division, primarily to cover rapidly expanding developments in the Sino-Soviet Bloc. 8. Concerning recommendation h, the Office of Scientific Intelligence will continue to support the development of new collection techniques and equipment and try to ensure adequate means for pro-
	positions in the Offensive Systems Division, the Defensive Systems Division, and the Space Division, primarily to cover rapidly expanding developments in the Sino-Soviet Bloc. 8. Concerning recommendation h, the Office of Scientific Intelligence will continue to support the development of new collection techniques and equipment and try to ensure adequate means for processing the information derived from such systems. The Office is
	positions in the Offensive Systems Division, the Defensive Systems Division, and the Space Division, primarily to cover rapidly expanding developments in the Sino-Soviet Bloc. 8. Concerning recommendation h, the Office of Scientific Intelligence will continue to support the development of new collection techniques and equipment and try to ensure adequate means for pro-

25X1

25X1

25X1

SUBJECT: Scientific and Technical Intelligence - General

a major expenditure of funds, but personnel needs indicate an immediate increase of three positions based in the expanded responsibilities of the Defensive Systems Division to provide support to operational activities, notably those of the DE/R.

- 2. Commercing recommendation 1, improved collection processes and techniques together with an expanded external contract program utilizing the highly technical capabilities of qualified non-government leboratories and research and development organisations will greatly enhance the production of scientific and technical intelligence. Thus, without increased expenditure of funds or man-power except as specified above, OSI expects to broaden its support to US research and development organizations such as the National Aeronautics and Space Administration, the National Science Foundation, and the Office of Education and Helfare.
- 10. With respect to recommendation k, it would be well to take note of the development of technical intelligence components outside of the intelligence divisions of the Air Force and the Army. While coordination with Foreign Technology Division of the Air Force Systems Command has been reasonably close because the most important part of this unit was a carry ever from Air Technical Intelligence Command, the interposing of additional schelons between FTD and the rest of the Intelligence Community has had the inevitable effect of complicating coordination. In the case of the Army, the Foreign Science and Technical Center is under the Army Materiel Command and has been created from portions of the former tech intelligence units of the technical services plus some personnel from ACSI. Freviously our contact with the tech intelligence agencies had been rather desultory and we must establish new lines for the most part to FSTO. Both of these Commands have as part of their missions the supplying of intellimence to the research and development organizations of their respective services. We cannot quarrel with this part of their missions and in fact hope that they are able to do a good job of it. But this trend temard removing tech intelligence companents from the USIB agencies will increase the difficulties of avoiding duplication and coordinating activities in general, not to mention a substantial additional cost in terms of manpower and funds.

Assistant Director
Scientific Intelligence

Attachment: Oraph
Distribution: 1&1 - Addressee; 2-OAD/SI; 2 - DC/Staff; 2 Plans/PtdCSI:Staff: CD (21 Sep 62)

Approved For Release 2005/02/02: CIA-RDP80B01083A000100130004-7

25X1